# SHUTTLE CRITICAL ITEMS LIST - ORBITER

e ne energia de la final de la companya de la comp

SUBSYSTEM : ACTUATION MECH-PBD

FMEA NO 02-4B -107 -1 REV:03/08/88

ASSEMBLY : LATCHING MECHANISM PBD

CRIT. FUNC:

P/N RI

:V070-594276,277,278,279(AFT)

CRIT. HDW:

:V070-594281,282,283,284(FWD) VEHICLE

102 103

104

QUANTITY

EFFECTIVITY: PHASE(S): PL

Х X LO

00 X D0

:8 AFT BULKHEAD 8 FWD BULKHEAD

> REDUNDANCY SCREEN: A-PASS B-N/A APPROVED BY:

PREPARED BY: DES

M. A. ALLEN

APPROVED BY (NASA): SSM L. C. MOTTER 3/18/88

REL QΕ

M. B. MOSKOWITZ W. J. SMITH DES REL QE

ITEM:

LOCKING BELLCRANK FORWARD AND AFT

### FUNCTION:

FOR ACTUATING THE HOOK TO SEQUENTIALLY LATCH OR UNLATCH THE BULKHEAD LATCHES.

## FAILURE MODE:

STRUCTURAL FAILURE

### CAUSE(S):

EXCESSIVE LOAD, MATERIAL DEFECT, FATIGUE, MANUFACTURING DEFECT, STRESS CORROSION

#### EFFECTS ON:

- (A) SUBSYSTEM (B) INTERFACES (C) MISSION (D) CREW/VEHICLE
- (A) LOSS OF SINGLE BULKHEAD LATCH CAPABILITY.
- (B) NONE DOES NOT AFFECT OTHER LATCHES.
- (C) ENTRY MAY PROCEED WITH ANY SINGLE LATCH DISENGAGED, REF. JSC08934.
- (D) POSSIBLE LOSS OF CREW/VEHICLE IF MORE THAN ONE GANG OF BULKHEAD LATCHES FAIL TO LATCH.

#### SHUTTLE CRITICAL ITEMS LIST - ORBITER

SUBSYSTEM :ACTUATION MECH-PBD FMEA NO 02-4B -107 -1 REV:03/08/88

#### DISPOSITION & RATIONALE:

(A) DESIGN (B) TEST (C) INSPECTION (D) FAILURE HISTORY (E) OPERATIONAL USE

### (A) DESIGN

LATCH AND MECHANISM MATERIALS (6AL-4V TITANIUM, INCONEL 718, A286 CRES) CHOSEN FOR HIGH STRENGTH/LOW WEAR CHARACTERISTICS. LINKAGE IS DESIGNED WITH POSITIVE MARGINS OF SAFETY UP TO THE FOLLOWING POSITIONS FROM ON CENTER: FORWARD BULKHEAD LATCH 1 - 26 DEGREES; LATCH 2 - 14.5 DEGREES; LATCH 3 - 9 DEGREES; LATCH 4 - 6.5 DEGREES. AFT BULKHEAD LATCH 1 - 13 DEGREES; LATCH 2 - 10 DEGREES; LATCH 3 - 7.5 DEGREES; LATCH 4 - 6 DEGREES. ALL MECHANISMS DESIGNED WITH DUAL LOCKING DEVICES ON PIVOT SHAFTS. DESIGN OF THE ACTUATION SYSTEM PERMITS PARTIAL WORKAROUND OF THIS FAILURE MODE BY EXTRAVEHICULAR ACTIVITY (EVA) CREW IF PAYLOAD DOES NOT LIMIT ACCESS.

### (B) TEST

QUALIFICATION TESTS: THE QUALIFICATION ACTUATOR IS CERTIFIED PER CR-29-287-0039-0001D (REF. FMEA/CIL 02-48-007-3). THE PBD LATCHING MECHANISM IS CERTIFIED PER CR-29-594160-001D FOR FORWARD MECHANISM AND CR-29-594260-001E FOR AFT MECHANISM. SYSTEM QUALIFICATION TESTS ON 15 FOOT PAYLOAD BAY DOOR TEST ARTICLE (087) INCLUDED: ACCEPTANCE - TO CONFIRM ALL COMPONENTS HAVE BEEN ASSEMBLED AND RIGGED PER ML0308-0022; THERMAL CYCLE TEST - CYCLED 5 TIMES BETWEEN -40 DEG F AND +282 DEG F AT DOOR AND BETWEEN -120 DEG F AND +100 DEG F AT THE FORWARD BULKHEAD; AND CYCLED 5 TIMES BETWEEN +15 DEG F AND +325 DEG F AT DOOR AND BETWEEN -180 DEG F AND +120 DEG F AT AFT BULKHEAD; THE FWD LATCHES WERE CYCLED AT -55 DEG F AND +50 DEG F AT BULKHEAD AND AT 0 DEG F AND +190 DEG F AT DOOR. THE AFT LATCHES WERE CYCLED AT -35 DEG F AND +60 DEG F AT BULKHEAD AND AT +40 DEG F AND +245 DEG F AT DOOR.

QUAL TESTS ALSO INCLUDE: HUMIDITY TEST - ON AFT LATCH MECHANISM PER MILSTD-810B, METHOD 507, PROCEDURE IV, CYCLE ONE TIME AT EACH MOTOR CONDITION DURING THE SECOND CYCLE; ORBITAL FUNCTIONS - 3 THERMAL CONDITIONS WITH SIMULATED THERMAL DISTORTIONS OF BULKHEAD AND SILL LONGERONS; OPERATING LIFE TEST - MECHANICAL SYSTEMS CYCLED 262 TIMES AT FORWARD BULKHEAD AND 265 TIMES AT AFT BULKHEAD; ACOUSTIC TEST - PER MF0004-014C FOR 5 MINUTES. CERTIFICATION BY ANALYSIS/SIMILARITY - INCLUDED: FUNGUS, OZONE PACKAGING, THERMAL VACUUM, SALT SPRAY, SAND/DUST SHOCK-BASIC DESIGN, ULTIMATE LOADS, ACCELERATION, MARGIN OF SAFETY AND MISSION ACOUSTIC LIFE.

OMRSD: GROUND TURNAROUND INCLUDES VISUAL INSPECTION HARDWARE TO INSURE THAT PARTS ARE NOT BROKEN OR DEFORMED AND MONITORING FUNCTIONAL TEST FOR EVIDENCE OF BINDING OR JAMMING.

### (C) INSPECTION

RECEIVING INSPECTION

RAW MATERIAL AND PROCESS CERTIFICATIONS ARE VERIFIED BY INSPECTION.

CONTAMINATION CONTROL

CORROSION PROTECTION PER MA0608-301 VERIFIED BY INSPECTION.

# SHUTTLE CRITICAL ITEMS LIST - ORBITER -

entral control of the second o

SUBSYSTEM : ACTUATION MECH-PBD

and the state of t

FMEA NO 02-4B -107 -1 REV:03/08/88

### ASSEMBLY/INSTALLATION

BEARING AND BUSHING INSTALLATION VERIFIED BY INSPECTION. MACHINED TOLERANCES VERIFIED BY INSPECTION. PROCESSING MATERIALS IN CONTACT WITH TITANIUM PER MF0004-018 VERIFIED BY INSPECTION.

#### NONDESTRUCTIVE EVALUATION

PENETRANT INSPECTION OF BELLCRANKS PER MTO501-504 VERIFIED BY INSPECTION.

#### TESTING

ACCEPTANCE TESTING IS VERIFIED BY INSPECTION.

#### HANDLING/PACKAGING

HANDLING AND PACKAGING REQUIREMENTS ARE VERIFIED BY INSPECTION.

#### (D) FAILURE HISTORY

THERE HAVE BEEN NO ACCEPTANCE TEST, QUALIFICATION TEST, FIELD OR FLIGHT FAILURES ASSOCIATED WITH THIS FAILURE MODE.

### (E) OPERATIONAL USE

LATCH TOOLS ARE AVAILABLE FOR EVA WORKAROUND EXCEPT IN THE CASE OF CERTAIN PAYLOADS WHICH LIMIT ACCESS. ABORT DECISION REQUIRED IF DOOR(S) CANNOT BE OPENED.